

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

#### THE

# JOURNAL OF GEOLOGY

### A Semi-Quarterly Magazine of Geology and Related Sciences

#### **EDITORS**

THOMAS C. CHAMBERLIN, in General Charge; Rollin D. Salisburv, Geographic Geology; Samuel W. Williston, Vertebrate Paleontology; Stuart Weller, Invertebrate Paleontology; Albert Johannsen, Petrology; Rollin T. Chamberlin, Dynamic Geology.

#### ASSOCIATE EDITORS

SIR ARCHIBALD GEIKIE, Great Britain; CHARLES BARROIS, France; ALBRECHT PENCK, Germany; HANS REUSCH, Norway; GRRARD DEGEER, Sweden; T. W. EDGEWORTH DAVID, Australia; BAILEY WILLIS, Leland Stanford Junior University; GROVE K. GILBERT, Washington, D.C.; CHARLES D. WALCOTT, Smithsonian Institution; Henry S. Williams, Cornell University; Joseph P. Iddings, Washington, D.C.; John C. Branner, Leland Stanford Junior University; RICHARD A. F. PENROSE, JR., Philadelphia, Pa.; William B. Clark, Johns Hopkins University; William H. Hobbs, University of Michigan; Frank D. Adams, McGill University; Charles K. Leith, University of Wisconsin; Wallace W. Atwood, Harvard University; William H. Emmons, University of Minnesota; Arthur L. Day, Carnegie Institution.

VOLUME XXIV
JANUARY-DECEMBER, 1916



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

## CONTENTS OF VOLUME XXIV

NUMBER I	
THE ACADIAN TRIASSIC. PART I. Sidney Powers	PAGE
AVERAGE REGIONAL SLOPE, A CRITERION FOR THE SUBDIVISION OF OLD EROSION SURFACES. Leopold Reinecke	27
CAIMANOIDEA VISHERI, A NEW CROCODILIAN FROM THE OLIGOCENE OF SOUTH DAKOTA. Maurice G. Mehl	47
On the Structure and Classification of the Stromatoporoidea.	57
M. Heinrich The Physiography of Mexico. Warren N. Thayer	57 61
Reviews	95
REVIEWS	93
NUMBER II	
THE ACADIAN TRIASSIC. PART II. Sidney Powers	105
Notes on Ripple Marks. J. A. Udden	123
Pyrophyllitization, Pinitization, and Silicification of Rocks	
AROUND CONCEPTION BAY, NEWFOUNDLAND. A. F. Buddington.	130
THE ORIGIN OF RED BEDS. A STUDY OF THE CONDITIONS OF ORIGIN OF THE PERMOCARBONIFEROUS AND TRIASSIC RED BEDS OF THE	
WESTERN UNITED STATES. PART I. C. W. Tomlinson	153
STUDIES IN HYDROTHERMAL ALTERATION. I. E. A. Stephenson	180
ZONAL WEATHERING OF A HORNBLENDE GABBRO. Albert D. Brokaw	
and Leon P. Smith	200
Reviews	200
NUMBER III	
ORVILLE A. DERBY. John C. Branner	200
Types of Prismatic Structure in Igneous Rocks. Robert B. Sos-	20,
man	215
Ellipsoidal Lavas in the Glacier National Park, Montana.	•
Lancaster D. Burling	23

THE ORIGIN OF RED BEDS. A STUDY OF THE CONDITIONS OF ORIGIN OF THE PERMOCARBONIFEROUS AND TRIASSIC RED BEDS OF THE
WESTERN UNITED STATES. PART II. C. W. Tomlinson 23
THE ACADIAN TRIASSIC. PART III. Sidney Powers 25
THE LOMBARD OVERTHRUST AND RELATED GEOLOGICAL FEATURES. Winthrop P. Haynes
THE SKELETON OF Trimerorhachis. S. W. Williston 29
•
REVIEWS
***************************************
NUMBER IV
Note on the Linear Force of Growing Crystals. George F.
Becker and Arthur L. Day
THE CLASSIFICATION OF THE NIAGARAN FORMATIONS OF WESTERN OHIO. Charles S. Prosser
Origin of the Lyman Schists of New Hampshire. Frederic H. Lahee
Notes on the Disintegration of Granite in Egypt. Donald C. Barton
A RECORDING MICROMETER FOR GEOMETRICAL ROCK ANALYSIS. S. J.
Shand
REVIEWS
RECENT PUBLICATIONS 41
NUMBER V
THE GEOLOGICAL SIGNIFICANCE AND GENETIC CLASSIFICATION OF ARKOSE DEPOSITS. Donald C. Barton
AN UNUSUAL FORM OF VOLCANIC EJECTA. Wallace E. Pratt
RIPPLE-MARKS IN OHIO LIMESTONES. Charles S. Prosser 45
THE RELATIONSHIPS OF THE OLENTANGY SHALE AND ASSOCIATED
DEVONIAN DEPOSITS OF NORTHERN OHIO. C. R. Stauffer 47
EVOLUTION OF THE BASAL PLATES IN MONOCYCLIC Crinoidea camerata.  I. Herrick E. Wilson
VARIATIONS OF GLACIERS. XX. Harry Fielding Reid 51
Reviews
RECENT PURI ICATIONS

CONTENTS OF VOLUME XXIV	vii
NUMBER VI	
THE PRE-WISCONSIN DRIFT OF NORTH DAKOTA. A. G. Leonard	PAGE 52I
EVOLUTION OF THE BASAL PLATES IN MONOCYCLIC Crinoidea camerata.	521
II. Herrick E. Wilson	53 <b>3</b>
DIFFERENTIATION IN INTERCRUSTAL MAGMA BASINS. Alfred Harker Stratigraphy of the Skykomish Basin, Washington. Warren S.	554
Smith	5 <b>59</b>
"Puff" Cones on Mount Usu. Y. Ōinouye	58 <b>3</b>
Origin of Foliation in the Pre-Cambrian Rocks of Northern New York. William J. Miller	587
THE COMPOSITION OF THE AVERAGE IGNEOUS ROCK. Adolph Knopf.	620
Reviews	623
NUMBER VII	
THE GENESIS OF LAKE AGASSIZ: A CONFIRMATION. W. A. Johnston	625
THE LOWER EMBAR OF WYOMING AND ITS FAUNA. E. B. Branson .  EVOLUTION OF THE BASAL PLATES IN MONOCYCLIC Crinoidea camerata.	639
III. Herrick E. Wilson	665
DISCOVERY OF THE GREAT LAKE TROUT, Cristivomer namaycush, IN THE PLEISTOCENE OF WISCONSIN. L. Hussakof	685
Assumptions Involved in the Doctrine of Isostatic Compensation, with a Note on Hecker's Determination of Gravity at Sea. William Herbert Hobbs	690
A STAGE ATTACHMENT FOR THE METALLOGRAPHIC MICROSCOPE. Albert	090
D. Brokaw	718
Reviews	720
<del></del>	
NUMBER VIII	
THE RÔLE OF INORGANIC AGENCIES IN THE DEPOSITION OF CALCIUM CARBONATE. John Johnston and E. D. Williamson.	729
Notes on the Structural Relations between Australasia, New Guinea, and New Zealand. E. C. Andrews	751
A BOTANICAL CRITERION OF THE ANTIQUITY OF THE ANGIOSPERMS.	, , , -
Edmund W. Sinnott	777
Are the "Batholiths" of the Haliburton-Bancroft Area, Ontario, Correctly Named? W. G. Foye	783
A CONTRIBUTION TO THE OÖLITE PROBLEM. Francis M. Van Tuyl .	792

Some Effec	TS C	F C	API	LLARI	TY	on	OIL	Acc	CUMU	LATI	on.	A.	w.
McCoy	•	•						•					
A PECULIAR	Proc	ESS O	F S	ULPH	ur I	Эеро	SITIO	N.	Y. Ō	inou	ye		
STUDIES FOR	STUI	DENT	s.	Cont	RIB	UTIO	NS TO	тн с	E S	rudy	OF	Rm	PLE
Marks.	Dot	ıglas	w.	John	son								
Reviews .													
RECENT PUB	LICAT	ions						• .					
Index to Vo		3737	***										

#### **ERRATUM**

In the article by George T. Becker and Arthur L. Day, published in No. 4 of Vol. XXIV of this *Journal*, the following erratum should be noted:

P. 329, line 6 from the top, the word failure is to be replaced by the word presence.